## AMENDMENTS TO THE CLAIMS

Claim 1 (cancelled)
Claim 2 (cancelled)
Claim 3 (currently amended) A method of validating an entrance to an event site.
comprising the steps of:
accessing a ticket issue server through a network by a portable terminal device to request an
issuance of ticket data;
accepting a request for the ticket data at the ticket issue server and transmitting the ticket
data instead of a physical ticket to the portable terminal device in response to the request; and
receiving the ticket data by the portable terminal device to reproduce the ticket data in a
visible form at the event site for validating entrance to the event site.
wherein the ticket data is visibly reproduced on a display of the portable terminal device in a
form comprising at least one of a predetermined graphic, one or more predetermined character
strings and a bar code, and The method according to claim 2.
wherein the ticket data eontains comprises script information effective to specify a display
mode of the ticket data when the ticket data is visibly reproduced on the display of the portable
terminal device.

Docket No.: 393032028500

Claim 4 (currently amended) A method of validating an entrance to an event site.

comprising the steps of:

accessing a ticket issue server through a network by a portable terminal device to request an issue of ticket data;

accepting a request for the ticket data at the ticket issue server and transmitting the ticket data in place of a physical ticket to the portable terminal device in response to the request;

receiving the ticket data by the portable terminal device to reproduce the ticket data in a visible form at the event site for validating of the entrance to the event site; and

The method according to claim 2, further comprising the step of reading the ticket data visibly reproduced on the display for confirming determining whether or not the ticket data is authentic, wherein the ticket data is visibly reproduced on a display of the portable terminal device in a form comprising at least one of a predetermined graphic, one or more predetermined character strings and a bar code.

Claim 5 (currently amended) A method of validating an entrance to an event site, comprising the steps of:

accessing to a reception server through a network by a portable terminal device to request an issueance of ticket data;

transmitting a mailmessage containing comprising a password and an address of a ticket issue server to the requesting portable terminal device from the reception server;

receiving the <u>mail-message</u> by the portable terminal device and addressing the ticket issue server according to the address <u>contained</u> in the received <u>mail-message</u> and inputting the password <u>contained</u> in the received <u>mail-message</u> to thereby gain <del>an-</del>access to the ticket issue server;

transmitting the ticket data in lieu of a physical ticket to the requesting portable terminal device from the ticket issue server upon confirmation of the inputted password; and

receiving the ticket data by the portable terminal device to reproduce the ticket data in a visible or audible form at the event site for validating of the entrance to the event site.

Claim 6 (currently amended) The method according to claim 5, wherein the ticket data is visibly reproduced in the form containing comprising at least one of a predetermined graphic, one or more predetermined character strings and a bar code on a display of the portable terminal device.

Claim 7 (currently amended) The method according to claim 6, wherein the ticket data eontains-comprises script information effective to specify a display mode of the ticket data when the ticket data is visibly reproduced on the display of the portable terminal device.

Docket No.: 393032028500

Claim 8 (currently amended) The method according to claim 6, further comprising the step of reading the ticket data visibly reproduced on the display for confirming to determining whether or not the ticket data is authentic.

Claim 9 (cancelled)

Claim 10 (cancelled)

Claim 11 (currently amended) A system for validating an entrance to an event site
comprising a portable terminal device and a ticket issue server.
said portable terminal device comprising.
an accessing section that is operated to access a ticket issue server through a network
to make a request for issuance of ticket data;
a receiving section that receives the ticket data from the ticket issue server; and
an output section that reproduces the ticket data in a visible form at the event site
instead of a physical ticket for validating of the entrance to the event site, the visible form
comprising at least one of a predetermined graphic, one or more predetermined character strings and
a bar code; and
said ticket issue server being connected to the portable terminal device through the network
and comprising
an accepting section that accepts the request from the portable terminal device for
issuing the ticket data, and
a transmitting section that transmits the ticket data through the network instead of a
physical ticket to the portable terminal device in response to the request,
The system according to claim 10, wherein the ticket issue server issues the ticket data that
contains comprising script information effective to specify a display mode of the ticket data when

the ticket data is visibly reproduced on a display of the portable terminal device.

Docket No.: 393032028500

Claim 12 (currently amended) A system for validating an entrance to an event site comprising a portable terminal device, a ticket issue server and a reading device, said portable terminal device comprising: an accessing section that is operated to access a ticket issue server through a network to make a request for issuance of ticket data; a receiving section that receives the ticket data from the ticket issue server; and an output section that reproduces the ticket data in a visible form at the event site instead of a physical ticket for validating of the entrance to the event site, the visible form comprising at least one of a predetermined graphic, one or more predetermined character strings and a bar code; and said ticket issue server being connected to the portable terminal device through the network and comprising an accepting section that accepts the request from the portable terminal device for issuing the ticket data, and a transmitting section that transmits the ticket data through the network instead of a physical ticket to the portable terminal device in response to the request, The system according to claim 10, further comprising asaid reading device that is being provided at

the event site and that readsing the ticket data visibly reproduced on a display of the portable

terminal device for confirming to determine whether or not the ticket data is authentic.

Claim 13 (amended) A system comprising a ticket issue server, a reception server and a portable terminal device connected to the ticket issue server and the reception server through a network for validating an entrance to an event site,

wherein the portable terminal device comprises an accessing section that is operated to access to the reception server through the network to make a request for an issue issuance of ticket data, a first receiving section that receives a mail-inessage containing-comprising a password and an address of the ticket issue server from the reception server, an addressing section that addresses the ticket issue server according to the address contained in the received mail-inessage for inputting the password contained in the received mail-inessage to thereby gain an access to the ticket issue server, a second receiving section that receives the ticket data from the ticket issue server, and an output section that reproduces the ticket data by-in a visible or audible form at the event site in place of a physical ticket for validating of the entrance to the event site,

wherein the reception server comprises a transmitting section that transmits the mail message containing comprising the password and the address of the ticket issue server to the portable terminal device in response to the request from the portable terminal device, and

wherein the ticket issue server comprises a transmitting section that transmits the ticket data in lieu of a physical ticket to the portable terminal device upon confirmation of the inputted password.

Claim 14 (<u>currently</u> amended) The system according to claim 13, wherein the portable terminal device comprises the output section that visibly reproduces the ticket data in the <u>a</u> form containing comprising at least one of a predetermined graphic, <u>one or more predetermined character</u> strings and a bar code.

Claim 15 (<u>currently</u> amended) The system according to claim 14, wherein the ticket issue server issues the ticket data that <u>contains comprising</u> script information effective to specify a display mode of the ticket data when the ticket data is visibly reproduced on a display of the portable terminal device.

Claim 16 (<u>currently</u> amended) The system according to claim 14, further comprising a reading device that is provided at the event site and that reads the ticket data visibly reproduced on a display of the portable terminal device for <u>confirming-determining</u> whether or not the ticket data is authentic.

Claim 17 (new) The method according to claim 3 further comprising the steps of:

searching a registrant database at the ticket issue server on the basis of a user registration ID

and a password comprised in the request, in order to verify a user who has initiated the request; and

sending an HTML document associated with the event site from the ticket issue server to the

portable terminal device, in the event that the user is verified.

Claim 18 (new) The method according to claim 4, wherein the ticket data is visibly reproduced on the display of the portable terminal device in a form comprising a bar code, such that the bar code may be read by an image sensor, a bar code reader, or an optical character reader for an automatic machine authentication.

Claim 19 (new) The system of claim 11 wherein the ticket issue server further comprises an authentication section, comprising a registrant database and configured to searching the registrant database at the ticket issue server on the basis of a user registration ID and a password comprised in the request, in order to verify a user who has initiated the request; and

wherein the transmitting transmits an HTML document associated with the event site from the ticket issue server to the portable terminal device, in the event that the user is verified.

Claim 20 (new) The method according to claim 12, wherein the ticket data is visibly reproduced on the display of the portable terminal device in a form comprising a bar code, such that the bar code may be read by an image sensor, a bar code reader, or an optical character reader for an automatic machine authentication